

FIG.1

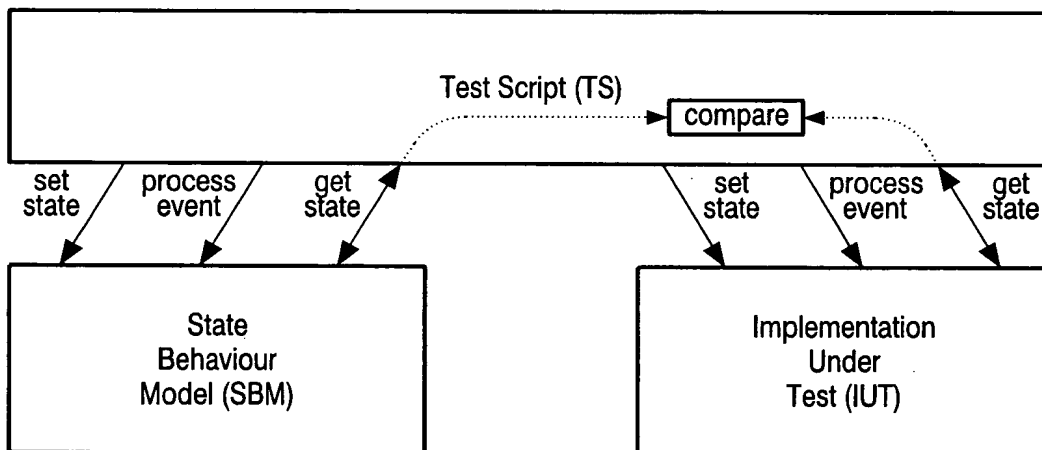


FIG.2A

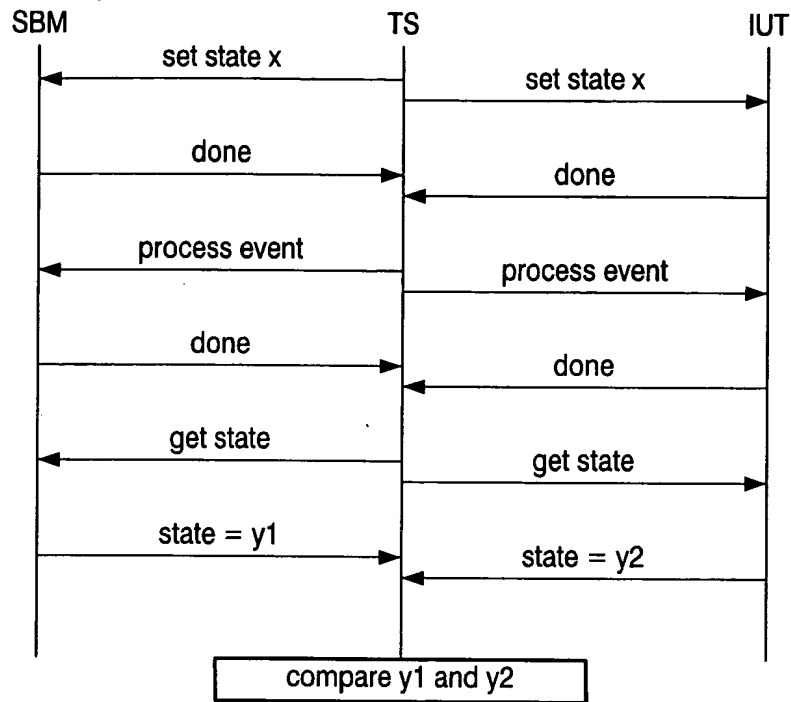


FIG.2B

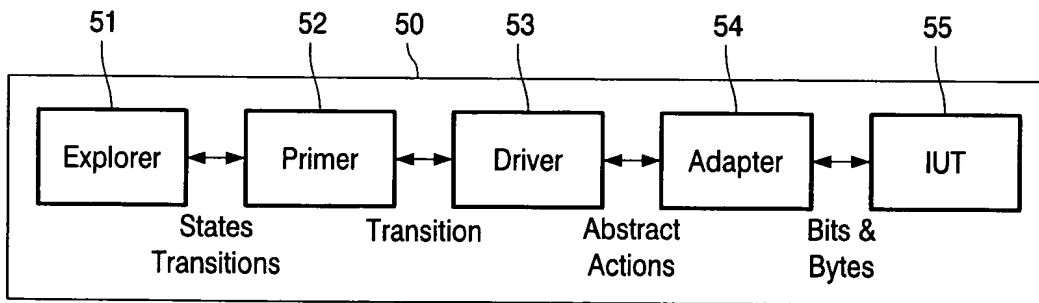


FIG.2C

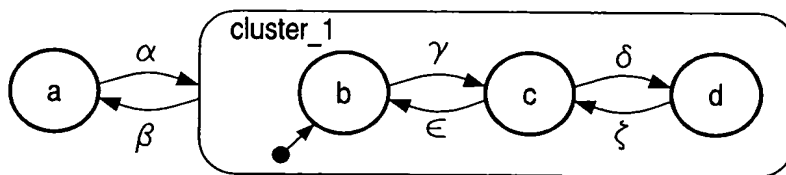


FIG.3A

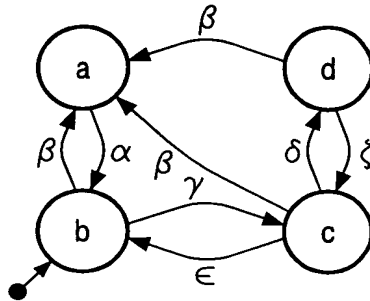
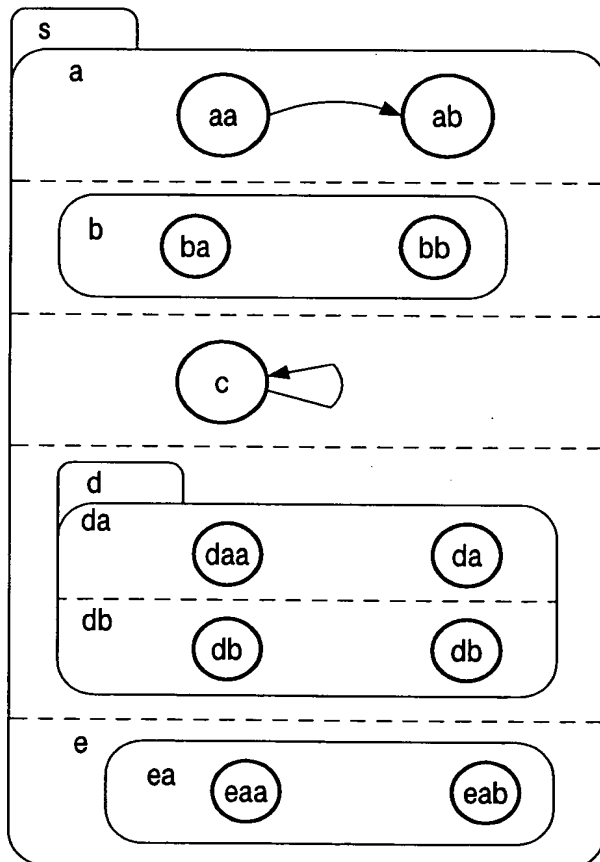


FIG.3B



member is a cluster
(containing two leafstates)
note symbol **a** in the member area

alternative: member is a cluster
(containing two leafstates)
note **no** symbol outside the cluster

member is a leafstate
note **no** symbol outside the leaf state
(can be useful for self transition actions)

member is a set
(containing two clusters, each of
which contains two leafstates)

member is a cluster
(containing a cluster (containing
two leafstates))

FIG.4

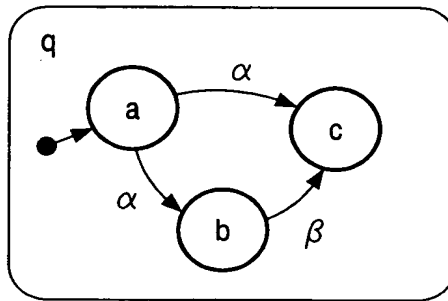


FIG.5

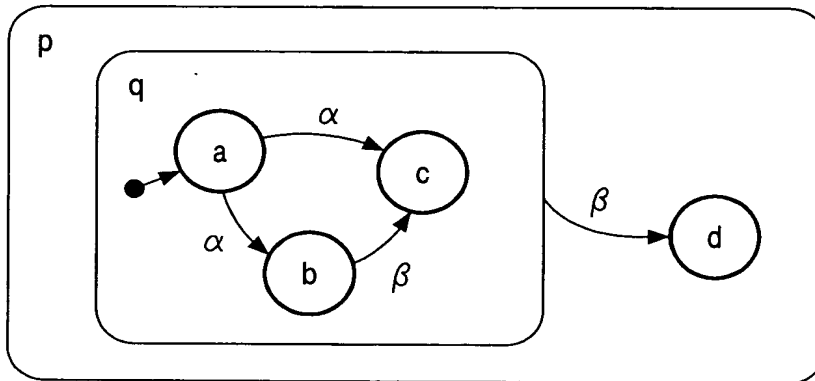


FIG.6

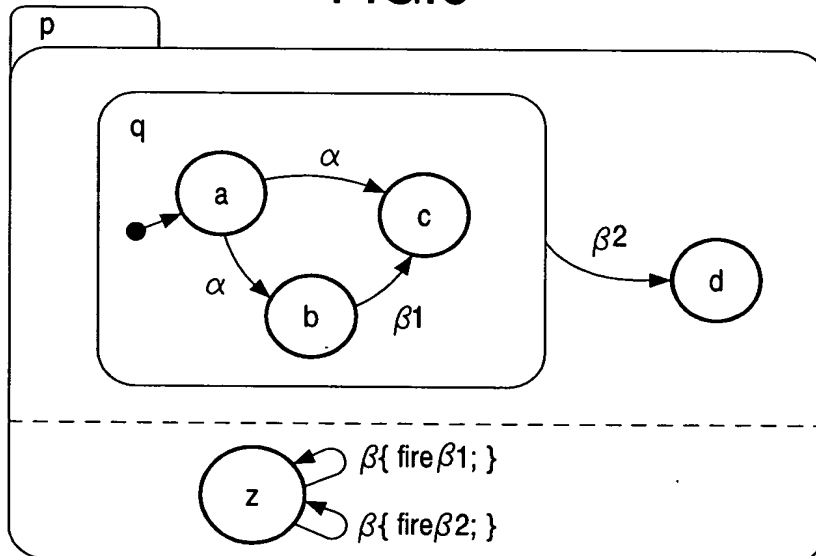


FIG.7

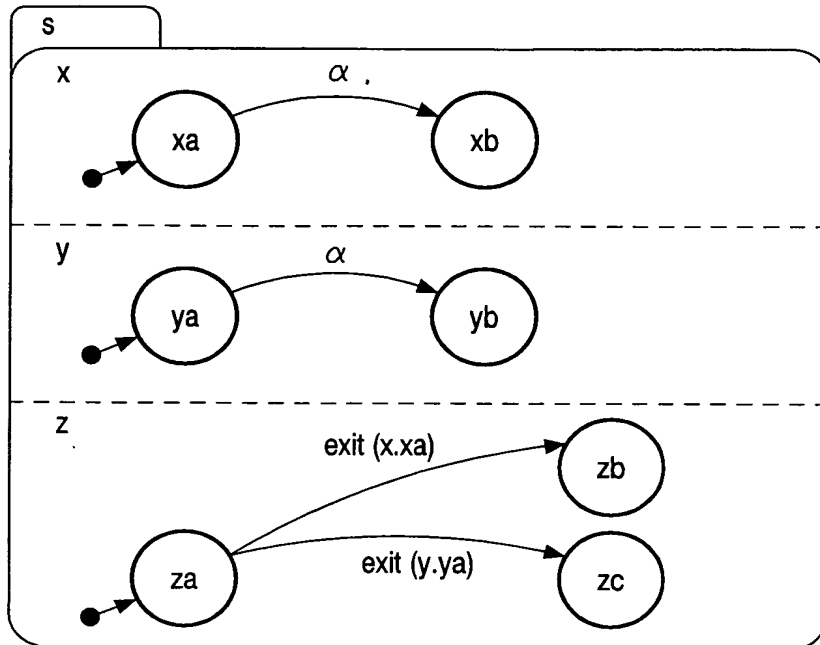


FIG.8

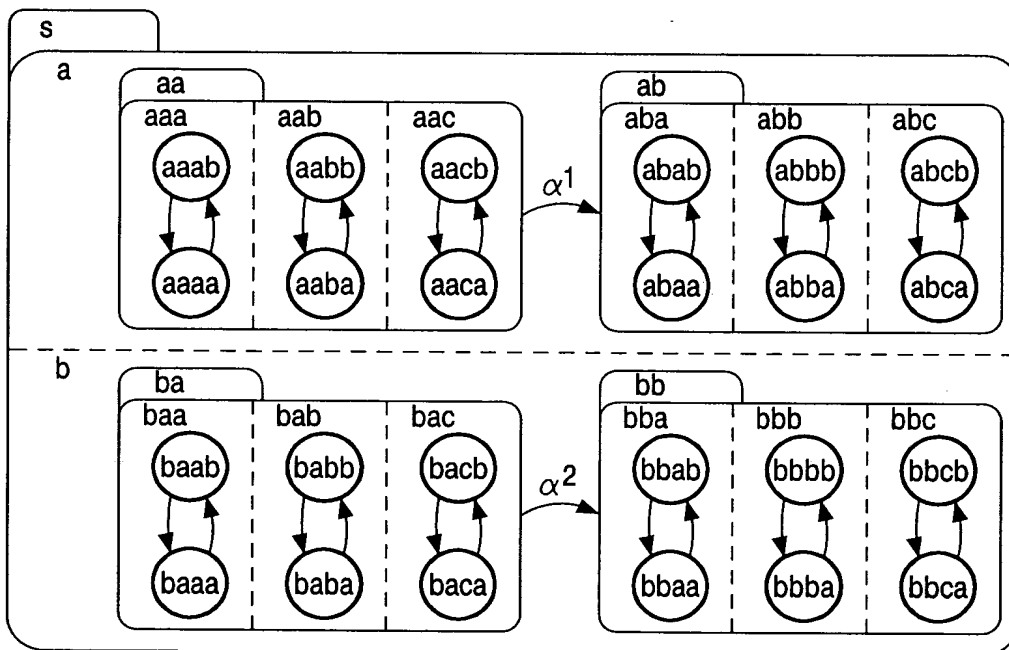


FIG.10

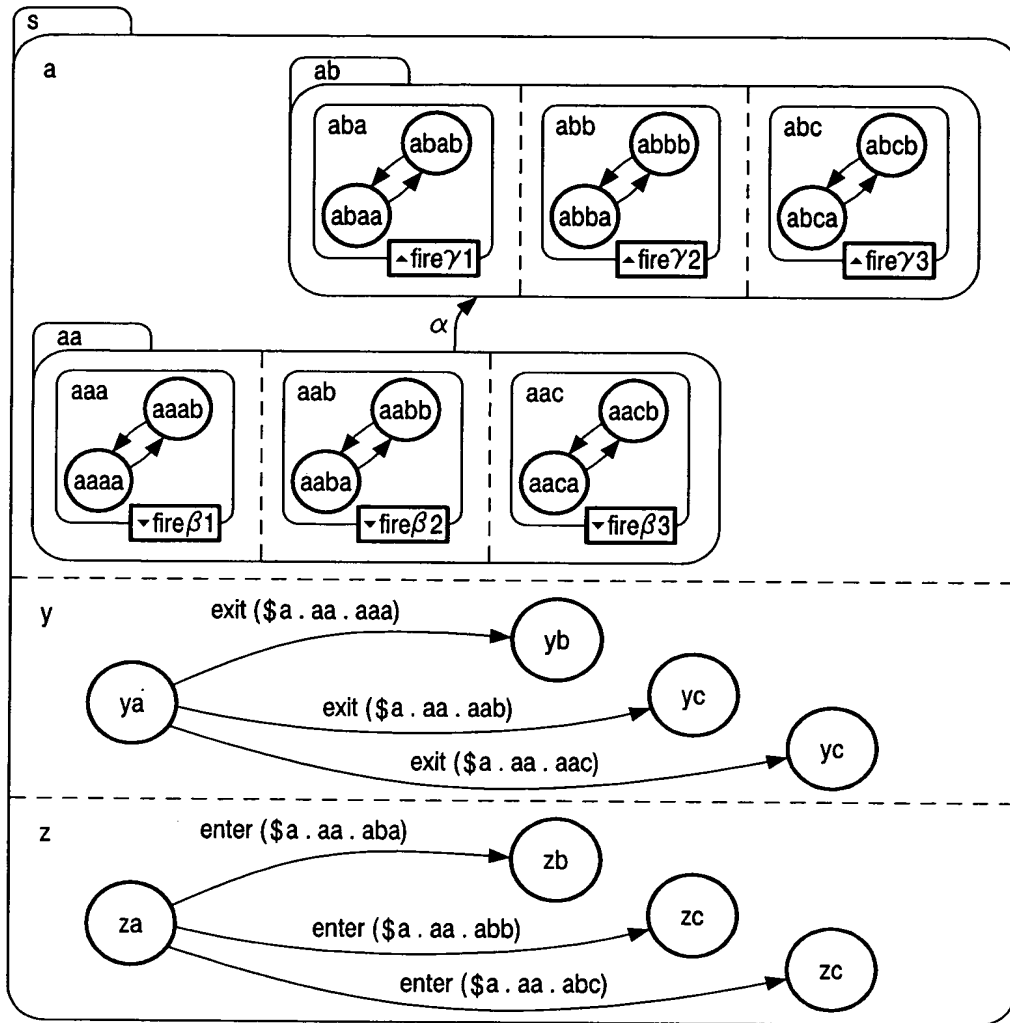


FIG.9

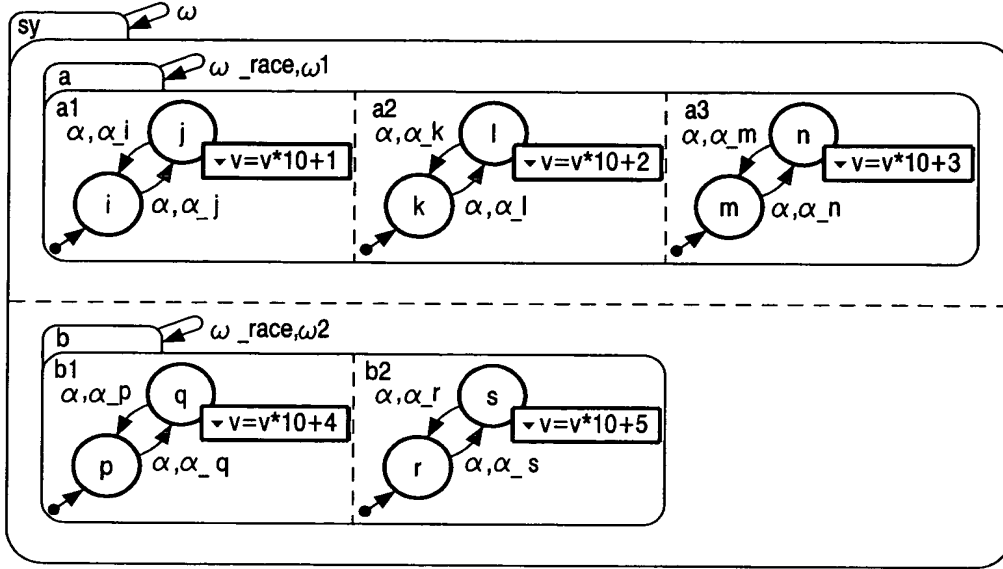


FIG.11

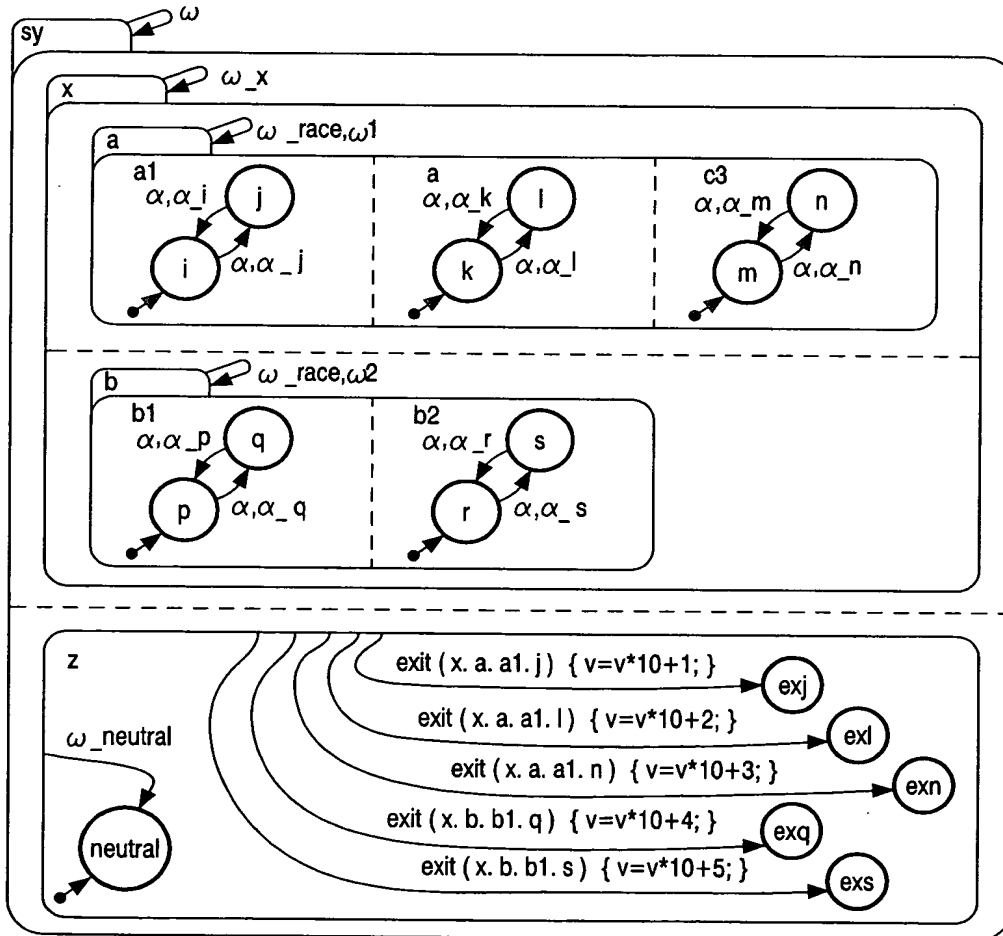


FIG.12

8/13

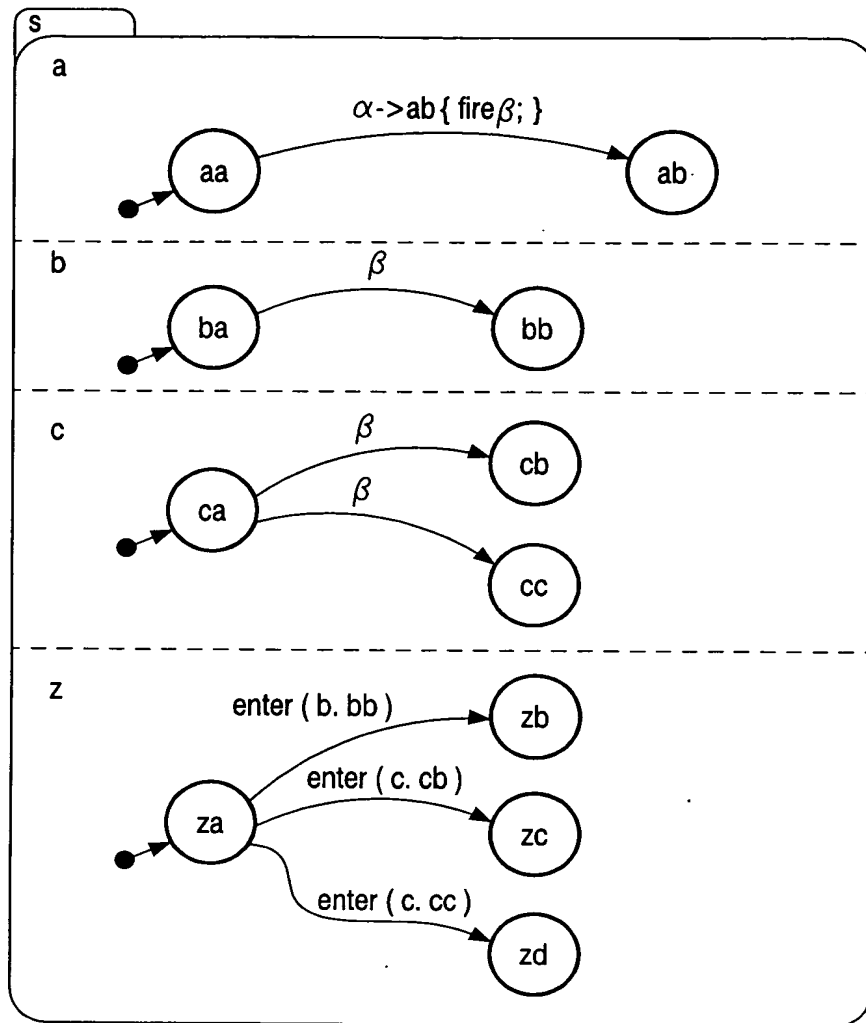


FIG.13

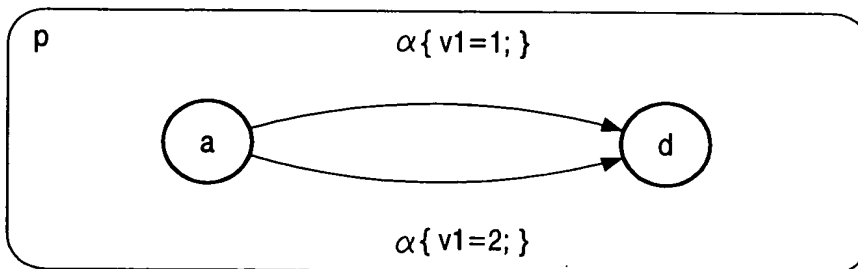


FIG.14

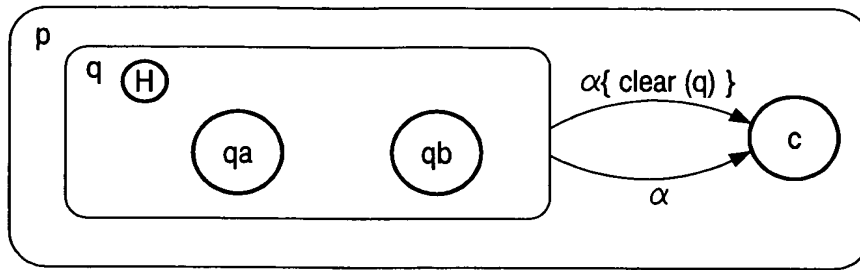


FIG.15

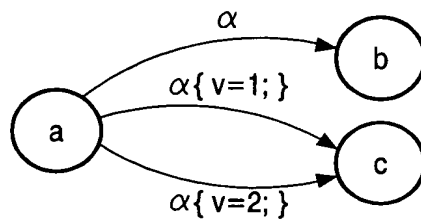


FIG.16

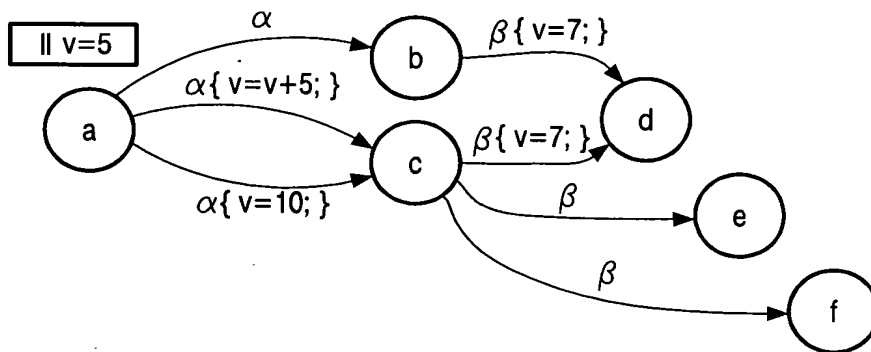


FIG.17

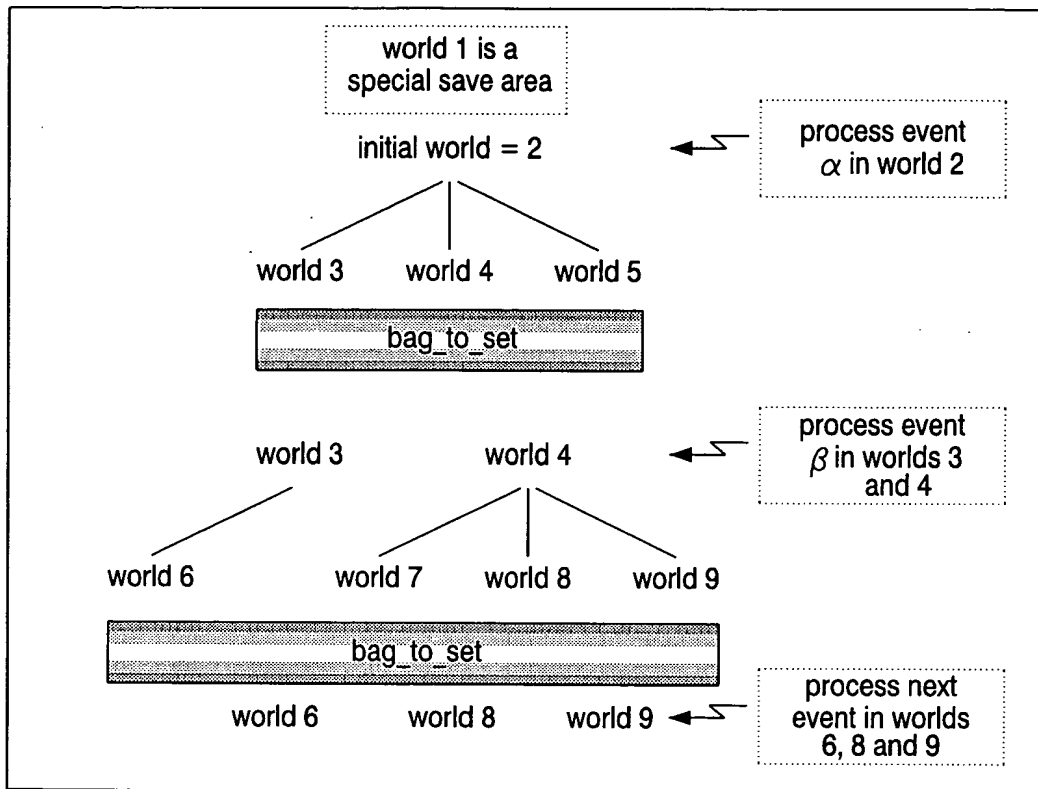


FIG.18

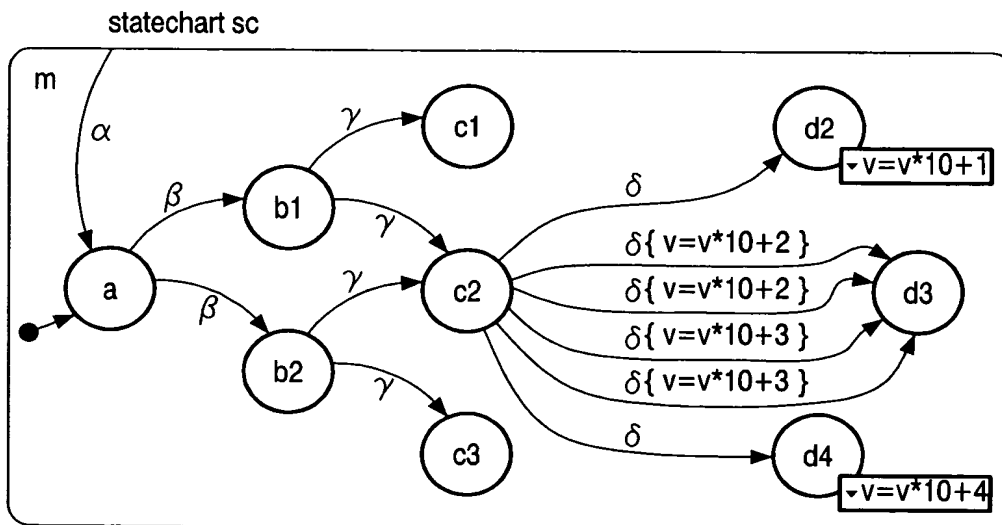


FIG.19

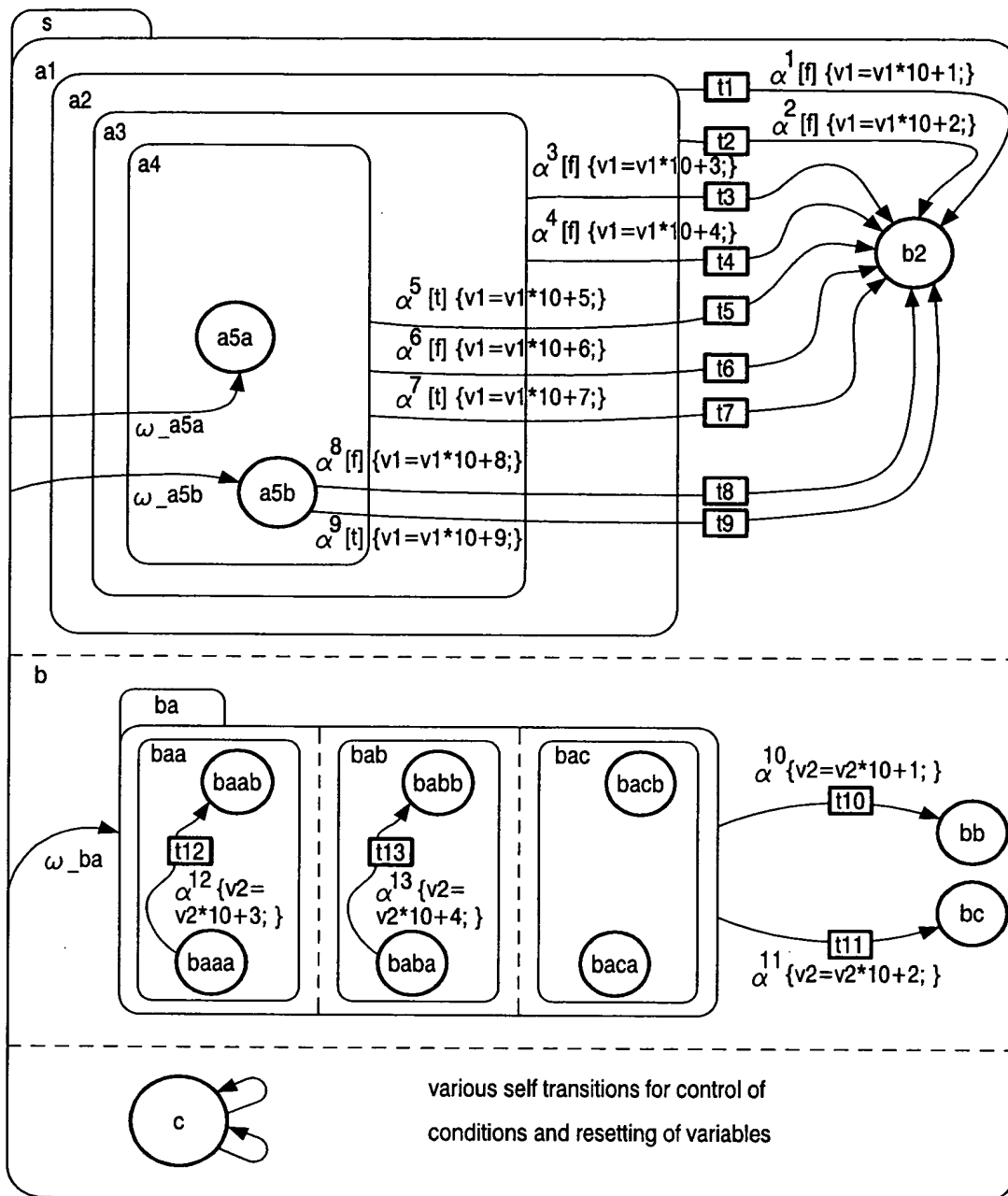


FIG.20

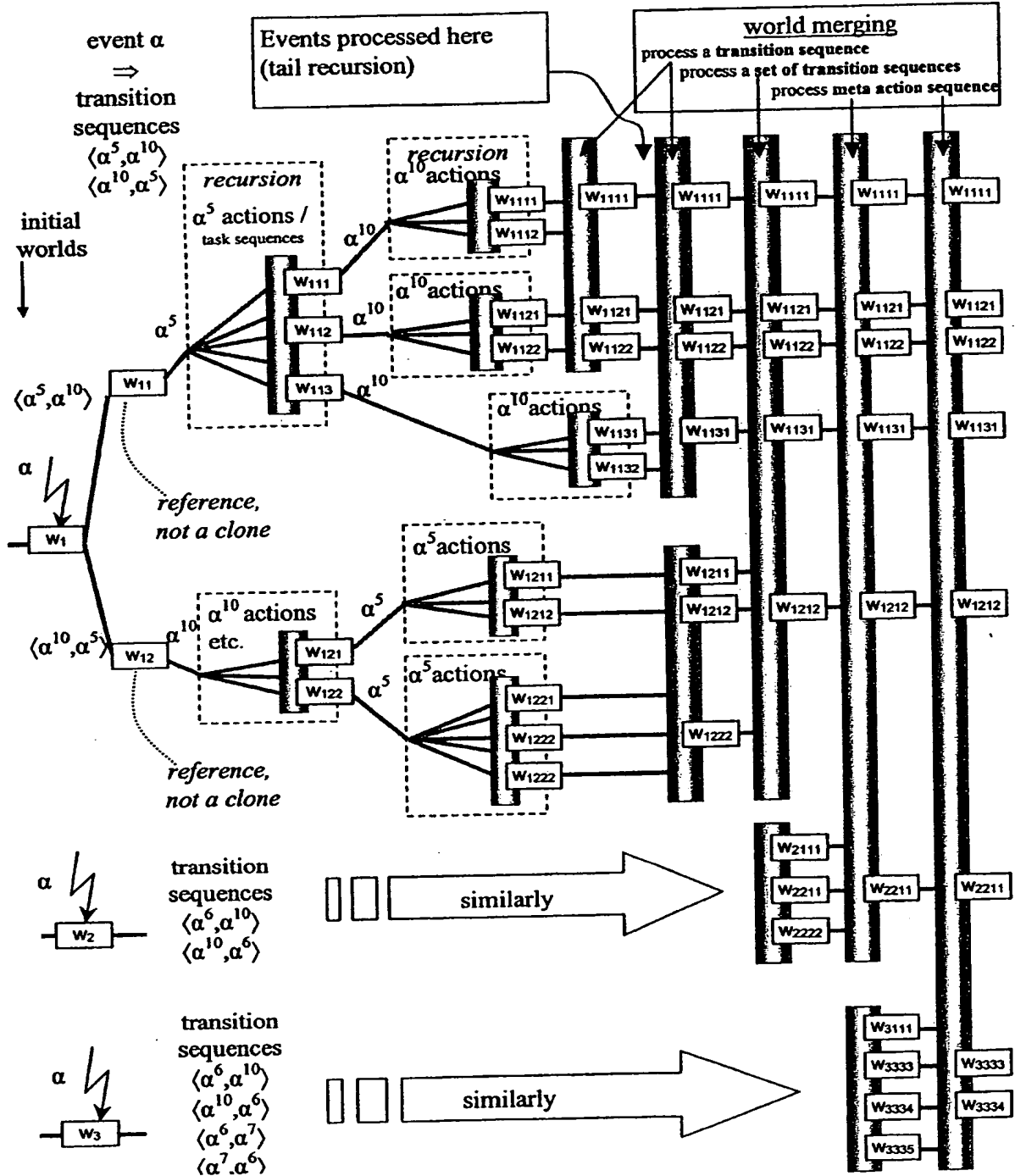


Figure 21

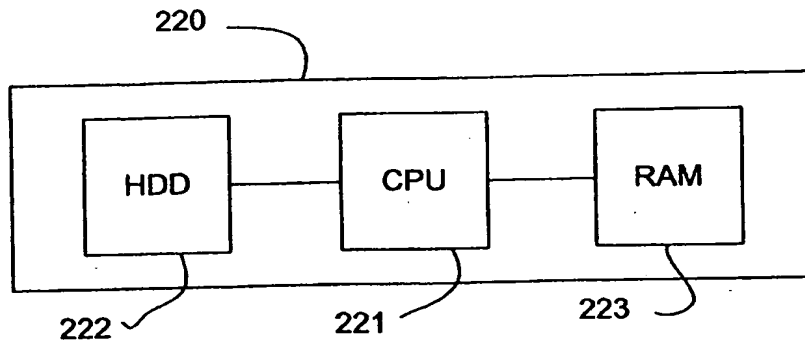


Figure 22

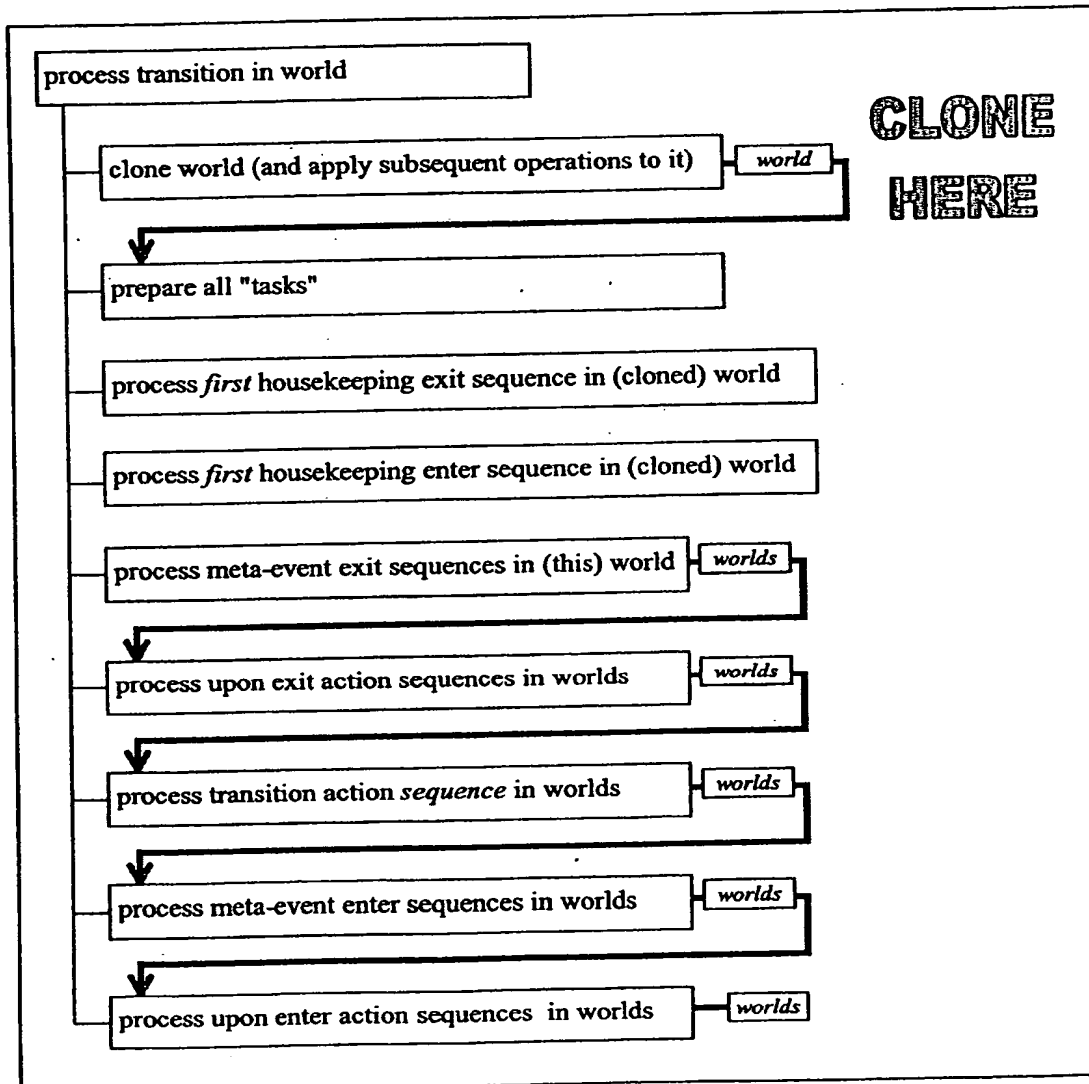


Figure 23